H NF		PTO Form 1449	TATEMEN	Γ	Docket Number BLD920000065US2 506.382USI1 Applicant(s) TRELEWICZ ET AL.	Serial N 09/990),150	RECEIVED			
JUL 0 9 2002 5					Filing Date 11/21/01	Group /	Art Unit To	Technology Center 260			
PART OF TRA	DEMARY	y	U.S.	PATEN1	DOCUMENTS	2024					
EXAMINER INITIALS	REF	DOCUMENT NUMBER	DATE	NAME		CLASS	SUB-CLASS	FILING DATE (IF APPROPRIATE)			
TR		6,067,406	05/23/00	Van Ho	oof et al.			(11 7 11 7 11			
かし	-	5,974,160	10/26/99	Shiratori et al.							
TOL		5,684,707	11/04/97	Rogowski		~					
7DL		4,869,101	09/26/89	Dvorsky							
TOL		4,835,573	5/30/89	Rohrer et al.							
かし		5,053,814	10/1/91	Takano et al.							
TDL		5,067,835	11/26/91	Yamamoto et al.							
DL DL	†	5,282,001	1/25/94	Watson							
TOL		5,424,821	6/13/95	Sampa							
TPL	†-	5,502,555	3/26/96	Lakatos							
TIPL		5,809,367	9/15/98		Yoo et al.						
-IDL		6,088,547	7/11/00	Martin et al.							
-100			<u> </u>								
	<u> </u>										
				<u> </u>							
	 										
-	1	I	FOREIG	N PATE	NT DOCUMENTS			<u> </u>			
 							T	TRANSLATION			
EXAMINER	REF	DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUB-CLASS	YES	NO		
INITIALS		CLI 4024709 A	04/27/81	Dunnin				123	NO		
772		SU 1024708 A	09/03/79	Russia			T	 	+		
TOU		918852 896407	08/30/79	Russia Russia			-	 	 		
TOL							\mapsto	 -	 		
TIPL		239634	03/02/64	Russia			 	 	 		
	 	· · · · · · · · · · · · · · · · · · ·					 	 	 		
	 			ļ				 	 		
-	<u> </u>	<u> </u>	L	L			<u> </u>	1			
					OCUMENTS						
TOL	Cojoc et al., "Surface Roughness Characterization of Printing Paper, By Fourier Spectrum Analysis", Photonics 95, European Optical Society Annual Meetings Digest Series, Volume 2A, August 23-25, 1995, pp. 97-100.										
TOL	Huynh et al.,"A New Optical Method of Paper Roughness Measurement for Hard-Copy Devices", Society for Information Display International Symposium Digest of Technical Papers, Volume XVIII,										
TDL	May 12-14, 1987, pp. 271, 279-282.										
195	"Printer Engine Customization by Media Type," IBM Corporation, Disclosure 432138, one page.										
	M. J. Stanich, "Print-quality Enhancement in Electrophotographic," IBM Corporation, R. D., Vol. 41, No.										
DI.	6, http://www.research.ibm.com/journal/rd/416/stanil.gif , 1 pg.										
TOL											
TOL	L	I W. J. Otamon, IDIVI OC	nporation, <u>n</u>								
	(-	Walls	n por ation, <u>n</u>		Date Considered:						

		_		.50 2 0. 2
		Docket Number	Serial Number	
1P	<u> </u>	BLD920000065US2	09/990,150	DE0-:-
NEORM.	ATION DISCLOSURE STATEMENT	506.382USI1		RECEIVED
/	PTO Form 1449	Applicant(s)		
ו פ ס זענ	MIX 00	TRELEWICZ ET AL.	111 1 8 2002	
1000	<u> </u>	Filing Date	Group Art Unit	005 1 - 5005
12.	£/	11/21/01	2624	Technology
TOUR	J. Stanich, IBM Corporation, http://www	w.research.ibm.com/journ	al/rd/416/stani2.gif,	1 Pg. Technology Center 260
TOL	M. J. Stanich, IBM Corporation, http://www	w.research.ibm.com/journ	al/rd/416/stani3.gif,	1 pg.
TOL	M. J. Stanich, IBM Corporation, http://www	w.research.ibm.com/journ	al/rd/416/stani4.gif,	1 pg.
TDL	M. J. Stanich, IBM Corporation, http://www	w.research.ibm.com/journ	al/rd/416/stani5.gif,	1 pg.
TOL	M. J. Stanich, IBM Corporation, http://www	w.research.ibm.com/journ	al/rd/416/stani6.gif,	1 pg.
TPL	M. J. Stanich, IBM Corporation, http://www	w.research.ibm.com/journ	al/rd/416/stani7.gif,	1 pg.
TOL	M. J. Stanich, IBM Corporation, http://www	w.research.ibm.com/journ	al/rd/416/stani8.gif.	1 pg.
かし	M. J. Stanich, IBM Corporation, http://www	w.research.ibm.com/journ	al/rd/416/stani10.gif	, 1 pg.
TOL	M. J. Stanich, IBM Corporation, http://www	w.research.ibm.com/journ	al/rd/416/stanil1.gif	, 1 pg.
7				

Examiner: Date Considered: 12/22/05